CLASSIFIC ...ION

SECRET

FOREIGN DOCUMENTS OR RADIO PROADGASTS COM

Hour

CENTRAL INTELLIGENCE AGENCY

.

ussr

Economic - Monferrous Metals

INFORMATION LAND

WOH

Daily newspapers

DATE DIST. /4 Sep 1948

50X1-HUM

WHERE PUBLISHED

PUBLISHED :

COUNTRY

SUBJECT

USSR

NO. OF PAGES

DATE

PUBLISHED

1 - 23 Jul 1949

SUPPLEMENT TO REPORT NO.

DATE OF

LANGUAGE Russian

THIS IS UNEVALUATED INFORMATION

THIS DOCUMENT CONTAINS INFORMATION AFFACTING THE MATIGIAL DIFFERS OF THE UNITED STATES WITHIN THE REALINE OF REPORTAGE ACT SO J. S. C. SI AND 22.45 ADBEDDS. ITS TRANSPISCO ON THE SEVELATION OF THE CONTRACT IN ANY DARBERT ON A UNGASTRONIZED PRESON IS FROM MINISTED BY LAW. REPRODUCTION OF THIS FORE IN PROMISETED.

SOURCE

Newspapers as indicated.

NONFERROUS PLANTS IMPROVE:

PLANT CUTS ANALYSIS TIME -- Vechernyaya Moskva, No 172, 21 Jul 49

The Moscow Nonferrous Metal Processing Plant has devised means of shortening the time needed to apply allows. Analysis of copper manganese, and nickel in aluminum alloys has been speeded up, thus increasing the tempo of operations in the aluminum shop almost 100 percent.

ZINC FLARY TOPS PRODUCTION PLARS -- Kezakhstenskeye Provde, No 142, 23 Jul 49

The Ust'-Kamenogorsk Zinc Plant began to operate 2 years ago. Since that time, the plant has continuously exceeded its monthly and quarterly production plans. It was awarded the Red Banner of the Council of Ministers USSR and VTsSPS for its outstanding work during the last quarter of 1948.

During 1948, 64.4 percent of all zinc produced was high-grade, and in 1949 this percentege increased to 99.6. During May and June, the plant produced only high-grade zinc.

Since the beginning of 1949, the plan for metal extraction was exceeded 3.8 percent, and socialist pledges were exceeded 1.8 percent. Labor productivity increased 26 percent over 1948, production costs per ton of zinc dropped 4.4 percent below the plan, and the plant saved over 2 million rilowatt-hours of electric power.

SECRET

(CLASSIFICATION	SECRET	
STATE NAVY	NSRB	DISTRIBUTION	
ARMY AUR	FBI		

Sanitized Copy Approved for Release 2011/07/06: CIA-RDP80-00809A000600250373-0

In May 1949 the plant reached the projection the end of 1950.

TIN PLANT RECRUITS WORKERS -- Sovetskays Sister | 100

The Movosibirsk Tin Plant needs the following the construction engineers and technicians, electricians, electromechanical specialists, design ansineers technicians, appraisers, and a heat engineer or technicians appraisers, and a heat engineer or technicians appraisers, and a heat engineer or technicians appraisers.

50X1-HUM

- E N D -

SECRET

SECRET